	Number of pages including cover sheet
	The state of the s
	FROM: Linda
Megan Derry Brown	Philip Services Carp.
	1629 E. Alexander Ave. Tacoma, WA 98421
Phone	Phone 253-383-3044 Fax Phone 253-627-9664
Fax Phone	E - Mail
REMARKS: Urgent For your review	☐ Reply ASAP ☐ Please Comment
TEMPHOLIS.	
Hi Jerry,	
Dlonco sian Thuco	+tax back to me@
425-204-7164.	THOSE DATE TO THE RE
I have a pick-up	request done for the
following based on	the into on the Po:
2 x ope4 Lubricant	
1 x spent free Lim	e Tritation Liquid
24 Aerosol cans	
Doliver zx closed top s	55 gal
3 x open top s	
•	•
-T, und :+>	

1263510

Starts : 20 MAR 2006 Expires: 31 MAR 2007 Act Mngr 035 Brende Smithson ASH GROVE CEMENT CO SEATTLE ASH GROVE CEMENT CO SEATTLE SBOI E MARGINAL WAY SOUTH SIC 3241 N 3801 E MARGINAL WAY SOUTH SEATTLE, WA 98134-0000 Contact JERRY BROWN Phone (200) 823-5598 WASTE INFORMATION On File > MSDS No Analysis No Sample No Waste Name AEROSOL CANS Process DISCARDING USED MATERIAL PHYSICAL CHARACTERISTICS OF WASTE Bot Color Bot Color Bot Color Bot Color CHEMICAL COMPOSITION OF WASTE AEROSOL CANS WITH PAINTS, ACHESIVES (100 %) PCB's NP Cyanides NP Phenolics NS Sulfildes NP TOC >10% VOC >500 PP METALS METHOD Gen Knowledge Arsenle <5 Mert TCLP <0.2 Belanium <1 Nickel Copper Barium <100 Lead <5 Mert Tot Thallium Chroma-6 SIMP CYANTER WASTE IDENTIFICATION EXPA STATE WASTE IDENTIFICATION Dangerous / Hazardous Yes NESHAPS NO CERCLA No Debris No Waste Water No Starte Codes EPA Codes DOIS Laber Codes DISCARDINFICATION Dangerous / Hazardous Yes NESHAPS NO CERCLA No Debris No Waste Water No Starte Codes	hilip Services, C	Corporation		Generator's Waste Profile 354074-00									¬	Page 1		
ASH GROVE CEMENT COSEATILE			: 20 MAR	2006			Sales Re Acct Mng					p 0012 Linda Wimmer				
SEATTLE, WA 98194-0000 WASTE INFORMATION On File > MSDS No Analysis No Sample No Waste Name ARROSOL CANS DISCARDING USED MATERIAL PHYSICAL CHARACTERISTICS OF WASTE Phys States CCom Top Color VARIES Mid Color Mid Color Mid Color Spec Grav 0.70-70-9 Bot Color Spec Grav 0.70-70-9 Flash Test Gen Knowledge Responsible No Sutflee Name ARROSOL CANS WITH PAINTS, ADHESIVES (100 %) FIGS NP Cysnides NP Phenolics NS Sutflides NP TOC >10% VOC >5500 PP METALS METHOD Gen Knowledge Arsanle <5 Merc TCLP <0.2 Selentum <1 Nickel Chromes Gen Color Chromes Special No Oxidizer No Explosive No Shock Sensitive No Water Reactive No Rescrive No Waste Water No Containers SHIPPING INFORMATION Mentine Pollutant No Dangerous West No Inhetetion Hazard No Vaste Water No Containers SHIPPING INFORMATION Mentine Pollutant No Dangerous West No Inhetetion Hazard No Waste Water No Containers SHIPPING INFORMATION Mentine Pollutant No Dangerous West No Inhetetion Hazard No Polacon No Containers DM Metal Drum ON WASTE COMPRESSED GAS, FLAMMABLE, N.O.S. (TOLUENE, PETROLEUM DISTILLATES) 2.1 UN1694 ERG(115) SPECIAL HANDLING INFORMATION GENERATOR CERTIFICATION Inhereby certify, as an authorized representative of the Generator names above, that BEI has been fully informed of all information known about this waste, including but not inhibited to, the waste's generation process, composition, and physical characteristics, necessary to identify proper treatment at disposal of waste and this information is true and accuurate. If this is an authorized the presentation by sample testing. This profile has a gradual treatment and one of the proper of the	GENERATO	R (8461)S	ITE IN	FORMATIC	N NC		-		B:	CUST	OMER (8	461) [NFOR	NOTTAN		
Waste Name AEROSOL CANS Process DISCARDING USED MATERIAL PHYSICAL CHARACTERISTICS OF WASTE Phys States C-Com Top Color VARIES Odor None Free Lig % 0-20 Flash Test Gen Knowledge Spec Grav 0.7-0.9 Flash Test Gen Knowledge Spec Grav 0.7-0.9 Flash Test Gen Knowledge Spec Grav 0.7-0.9 Flash Test Gen Knowledge Cadmium Chromation Provided By Generator AEROSOL CANS WITH PAINTS. ADHESTVES (100 % Spec Grav 0.7-0.9 Flash Ringe <73F METALS METHOD Gen Knowledge Cadmium <1 Chromatien Provided By Generator AFROSOL CANS WITH PAINTS. ADHESTVES (100 % Specific NS Sulfides NP TOC >10% VOC >500 PP METALS METHOD Gen Knowledge Cadmium <1 Chromatien <5 Silver <5 Zinc Copper Arsanic <100 Laad <5 Merc TOLP <0.2 Selemium <1 Nickel Copper Ghrome-6 OTHER CHARACTERISTICS OF WASTE Ign. Solid No Oxidizer No Explosive No Shock Sensitive No Water Reactive No	3801 E MARGI SEATTLE, WA	INAL WAY S 98134-0000	ОИТН	TTLE		SIC	3241	N		3801 E	MARGINA	L WAY	SOUTH			
Process DISCARDING USED MATERIAL PHYSICAL CHARACTERISTICS OF WASTE Phys States C-Com Top Color VARIES Not Color Bot Color Spec Grav 0.7-0.9 CHEMICAL COMPOSITION OF WASTE AEROSOL CANS WITH PAINTS, ADHESVES (100 %) DCB/MIN COLOR ARSON OF Phenolics NS Sulfides NP TOC >10% VOC >500 PP METALS METHOD Gen Knowledge Cadmium <1 Chromitum <5 Silver <5 Zinc Copper Arsonic <5 Merc TCLP <0.2 Selenium <1 Nickel Copper Arsonic Solution No Oxidizer No Explosive No Shock Sensitive No Waste Reactive No Reactive No Cardian No Oxidizer No Explosive No Shock Sensitive No Debris No Waste Waster No Shirping Information Marine Poliutant No Dangerous Wet No Inhetation Hazard No Polson No Shirping Information No Polson No Cardianers DM Metal Drum Gry No Shirping Information No Dangerous Wet No Inhetation Hazard No Polson No Cardianers DM Metal Drum Gry No Shirping Information No Dangerous Wet No Inhetation Hazard No Polson No Cardianers DM Metal Drum Gry No Shirping Information No Dangerous Wet No Inhetation Hazard No Polson No Cardianers DM Metal Drum Gry No Shirping Information No Dangerous Wet No Inhetation Hazard No Polson No Cardianers DM Metal Drum Gry No Shirping Information No Dangerous Wet No Inhetation Hazard No Polson No Cardianers DM Metal Drum Gry No Shirping Information No Dangerous Wet No Inhetation Hazard No Polson No Cardianers DM Metal Drum Gry No Shirping Information No Dangerous Wet No Inhetation Hazard No Polson No Cardianers DM Metal Drum Gry No Shirping Information No Dangerous Wet No Inhetation Hazard No Polson No Cardianers DM Metal Drum Gry No Shirping Information No Dangerous Wet No Inhetation Hazard No Polson No Cardianers DM Metal Drum Gry No Shirping Information No Dangerous Wet No Inhetation Hazard No Polson No Cardianers DM Metal Drum Gry No Shirping Information No Dangerous Wet No Inhetation Hazard No Polson No Cardianers DM Metal Drum Gry No Shirping Information No Dangerous Wet No Inhetation Hazard No Polson No Cardianers DM Metal Drum Gry No Shirping Information No Dangerous Wet No Inhetation Ha	WASTE INFO	ORMATION			On File	>	MSDS No	Anal	lysis	No	Sample	No				
Phys states C-Com Top Color VARIES Mid Color Sept. Grav 0.70-9. Mid Color Sept. Grav 0.70-9. Bot Color Sept. Grav 0.70-9. CHEMICAL COMPOSITION OF WASTE Information Provided By Generator ARROSOL CARS WITH PAINTS, ADHESIVES (100 %) PGB's NP Cyanides NP Phenolics NS Suffides NP TOC >10% VOC >500 PP METALS METHOD Gen Knowledge Cadmium <1 Chromitian <5 Silver <5 Zinc Copper Arsenic <5 Merc TCLP <0.2 Belenium <1 Nickel Copper Copper (Copper Copper Not Copper Copper Not Copper				ED MATERL	AL											
Mid Color Bot Co	PHYSICAL C	HARACTE	RISTK	S OF WAS	STE							PHI	Range	4.1-10		
AEROSOL CANS WITH PAINTS. ADHESIVES (100 %) PCB's NP Cyanides NP Phenolics NS Sulfides NP TOC >10% VOC >500 PP METALS METHOD Gen Knowledge Cadmium <1 Chromitum <5 Silver <5 Zinc Arsenic <6 Merc TCLP <0.2 Selemium <1 Nickel Copper Barlum <100 Laad <5 Merc TOt Thellium Chrome-6 OTHER CHARACTERISTICS OF WASTE Ign. Solid No Oxidizer No Explosive No Shock Sensitive No Water Reactive No Reactive No EPA / STATE WASTE IDENTIFICATION Dangerous / Hazzardous Yes DW / EHW DW T8CA No Universal Waste N Form W801 Source G06 Origin 1 Subpart CC Yes NESHAPS No CERCLA No Debris No Waste Water N EPA Codes D001 State Codes SHIPPING INFORMATION Marine Poliutant No Dangerous Wel No Inhelation Hazard No Polson N Containers DM Metal Drum City to Ship Now 3 Projected Volume 1-10/Yearly DOT Descrip WASTE COMPRESSED GAS, FLAMMABLE, N.O.S. (TOLUENS, PETROLEUM DISTILLATES) 2.1 UN1854 ERG(115) SPECIAL HANDLING INFORMATION GENERATOR CERTIFICATION I hereby certify, as an authorized representative of the Generator named above, that BEI has been fully informed of all information known about this waste, including but not limited to, the waste's generation process, composition, and physical characteristics, necessary to identify proper treatment are designation since full characterization by sample testing. This profile has a greater than 500 ppm volatile organic compounds and is subject to Subpart CC of the RCRA regulations. AND	Phys Sistes	N	lid Col	ōr	-		Layers	Single		ed		Flas	h Test	Gen Knowledge		
PCB's NP Cyenides NP Phenotics NS Sutfildes NP TOC >10% VOC >500 PP METALS METHOD Gen Knowledge Cadmium <1 Chromituma <5 Silver <5 Zinc Areante <5 Merc TCLP <0.2 Belenium <1 Nickel Copper Barlum <100 Lead <5 Merc TCLP <0.2 Belenium <1 Nickel Copper Chrome-6 OTHER CHARACTERISTICS OF WASTE Ign. Solid No Oxidizer No Explosive No Shock Sensitive No Water Reactive No Poly I Subpert CC Yes NESHAPS No CERCLA No Debris No Waste Water No Per Metal Dourn Containers DM Metal Drum City to Ship Now 3 Projected Volume 1-10/Yearly DOY Descrip WASTE COMPRESSED GAS, FLAMMABLE, N.O.S. (TOLUENE, PETROLEUM DISTILLATES) 2.1 UN1854 ERG(115) SPECIAL HANDLING INFORMATION GENERATOR CERTIFICATION I hereby certify, as an authorized representative of the Generator named above, that BEI has been fully informed of all information known about this waste, including but not limited to, the waster's generation process, composition, and physical characteristics, necessary to identify proper treatment and desposal of waste and this information is true and accurate. If this is an existing profile which is being renewed, I hereby certify that there have been no changes in this waste, chemical, physical, or regulatory designation elince full characterization by sample testing. This profile has a treated that 500 ppm volatile organic compounds and is subject to Subpart CC of the RCRA regulations. And And CHY I Advance And C	CHEMICAL (COMPOSIT	IONO	F WASTE	·		Information	Provid	led By	Ger	nerator		_			
Arsanic <5 Merc TCLP <0.2 Belanium <1 Nickel Copper Chrome-6 COTHER CHARACTERISTICS OF WASTE Ign. Solid No Oxidizer No Explosive No Shock Sensitive No Water Reactive No Rea					•	-	•	fildes	ΝP		TOC	>104	%	VOC >500	PPN	
Ign. Solid No Oxidizer No Explosive No Shock Sensitive No Water Reactive No Reactive No Reactive No EPA / STATE WASTE IDENTIFICATION Dangerous / Hazardous Yes DW / EHW DW TSCA No Universal Waste No Form W801 Source G08 Origin 1 SubPart CC Yes NESHAPS No CERCLA No Debris No Waste Water No EPA Codes D001 State Codes SHIPPING INFORMATION Marine Pollutant No Dangerous Wet No Inhetation Hazard No Polson No Containers DM Metal Drum Qty to Ship Now 3 Projected Volume 1-10/Yearly DOT Descrip WASTE COMPRESSED GAS, FLAMMABLE, N.O.S. (TOLLIENE, PETROLEUM DISTILLATES) 2.1 UN1854 ERG(115) SPECIAL HANDLING INFORMATION GENERATOR CERTIFICATION I hereby certify, as an authorized representative of the Generator named above, that BEI has been fully informed of all information known about this waste, including but not limited to, the waste's generation process, composition, and physical characteristics, necessary to identify proper treatment and disposal of waste and this information is true and accurate. If this is an existing profile which its being renewed, I hereby certify that there have been no changes in this waste, chemical, physical, or regulatory designation since full characterization by sample testing. This profile has a proster than 500 ppm volatile organic compounds and is subject to Subpart CC of the RCRA regulations. And	METALS ME	Arse	nic ·	<5	Merc TCLF	<0.2	8el	mulne		,	Nickel	< 5		Copper		
EPA / STATE WASTE IDENTIFICATION Dangerous / Hazardous Yes DW / EHW DW TSCA No Universal Waste N Form W801 Source G08 Origin 1 SubPart CC Yes NESHAPS No CERCLA No Debris No Waste Water N EPA Codes D001 State Codes SHIPPING INFORMATION Marine Pollutant No Dangerous Wet No Inhelation Hazard No Polson N Containers DM Metal Drum Qty to Ship Now 3 Projected Volume 1-10/Yearly DOT Descrip WASTE COMPRESSED GAS, FLAMMABLE, N.O.S. (TOLUENE, PETROLEUM DISTILLATES) 2.1 UN1854 ERG(115) SPECIAL HANDLING INFORMATION GENERATOR CERTIFICATION I hereby certify, as an authorized representative of the Generator named above, that BEI has been fully informed of all information known about this waste, including but not limited to, the waste's generation process, composition, and physical characteristics, necessary to identify proper treatment as disposal of waste and this information is true and accurate. If this is an existing profile which is being renewed, I hereby certify that there have been no changes in this waste, chemical, physical, or regulatory designation since full characterization by sample testing. This profile has a timeser than 500 ppm volatile organic compounds and is subject to Subpart CC of the RCRA regulations.																
Form W801 Source G09 Origin 1 SubPert CC Yes NESHAPS No CERCLA No Debris No Waste Water No EPA Codes D001 State Codes SHIPPING INFORMATION Marine Pollutant No Dangerous Wet No Inhetation Hazard No Polson No Containers DM Metal Drum Qty to Ship Now 3 Projected Volume 1-10/Yearly DOT Descrip WASTE COMPRESSED GAS, FLAMMABLE, N.O.S. (TOLUENE, PETROLEUM DISTILLATES) 2.1 UN1854 ERG(115) SPECIAL HANDLING INFORMATION GENERATOR CERTIFICATION I hereby certify, as an authorized representative of the Generator named above, that BEI has been fully informed of all information known about this waste, including but not limited to, the waste's generation process, composition, and physical characteristics, necessary to identify proper treatment as disposal of waste and this information is true and accurate. If this is an existing profile which is being renewed, I hereby certify that there have been no changes in this waste, chemical, physical, or regulatory designation since full characterization by sample testing. This profile has a proceed that 500 ppm volatile organic compounds and is subject to Subpart CC of the RCRA regulations.															No	
EPA Codes State Codes Shirp Ping Information Marine Poliutant No Dangerous Wet No Inhabition Hazard No Polson No Containers DM Metal Drum City to Ship Now 3 Projected Volume 1-10/Yearly DOT Descrip WASTE COMPRESSED GAS, FLAMMABLE, N.O.S. (TOLUENE, PETROLEUM DISTILLATES) 2.1 UN1854 ERG(115) SPECIAL HANDLING INFORMATION GENERATOR CERTIFICATION I hereby certify, as an authorized representative of the Generator named above, that BEI has been fully informed of all information known about this waste, including but not limited to, the waste's generation process, composition, and physical characteristics, necessary to identify proper treatment and disposal of waste and this information is true and accurate. If this is an existing profile which is being renewed, I hereby certify that there have been no changes in this waste, chemical, physical, or regulatory designation since full characterization by sample testing. This profile has a place than 500 ppm volatile organic compounds and is subject to Subpart CC of the RCRA regulations. James Market	_				•							•	•	•	No No	
Containers DM Metal Drum Qty to Ship Now 3 Projected Volume 1-10/Yearly DOT Descrip WASTE COMPRESSED GAS, FLAMMABLE, N.O.S. (TOLUENE, PETROLEUM DISTILLATES) 2.1 UN1854 ERG(115) SPECIAL HANDLING INFORMATION GENERATOR CERTIFICATION I hereby certify, as an authorized representative of the Generator named above, that BEI has been fully informed of all information known about this waste, including but not limited to, the waste's generation process, composition, and physical characteristics, necessary to identify proper treatment and disposal of waste and this information is true and accurate. If this is an existing profile which is being renewed. I hereby certify that there have been no changes in this waste, chemical, physical, or regulatory designation since full characterization by sample testing. This profile has a present tran 500 ppm volatile organic compounds and is subject to Subpart CC of the RCRA regulations. And Alaman May Edit 1, 14/17/0.	EPA Codes		,			U 1 4 5	HE UPACO		CEM			560113		Tranc Trace.	.,.	
Containers DM Metal Drum Qty to Ship Now 3 Projected Volume 1-10/Yearly DOT Descrip WASTE COMPRESSED GAS, FLAMMABLE, N.O.S. (TOLUENE, PETROLEUM DISTILLATES) 2.1 UN1854 ERG(115) SPECIAL HANDLING INFORMATION GENERATOR CERTIFICATION I hereby certify, as an authorized representative of the Generator named above, that BEI has been fully informed of all information known about this waste, including but not limited to, the waste's generation process, composition, and physical characteristics, necessary to identify proper treatment and disposal of waste and this information is true and accurate. If this is an existing profile which is being renewed, I hereby certify that there have been no changes in this waste, chemical, physical, or regulatory designation since full characterization by sample testing. This profile has a treater than 500 ppm volatile organic compounds and is subject to Subpart CC of the RCRA regulations. And	SHIPPING IN	FORMATIC	ON .	Mari	ne Poliutan	t No	Dangerou	s Wel	No		nhatation	Hazard	No	Polson	No	
SPECIAL HANDLING INFORMATION GENERATOR CERTIFICATION I hereby certify, as an authorized representative of the Generator named above, that BEI has been fully informed of all information known about this waste, including but not limited to, the waste's generation process, composition, and physical characteristics, necessary to identify proper treatment audisposal of waste and this information is true and accurate. If this is an existing profile which is being renewed, I hereby certify that there have been no changes in this waste, chemical, physical, or regulatory designation since full characterization by sample testing. This profile has a greater than 500 ppm volatile organic compounds and is subject to Subpart CC of the RCRA regulations.							_				Proje	cted V	olume.	1-10/Yearly		
GENERATOR CERTIFICATION I hereby certify, as an authorized representative of the Generator named above, that BEI has been fully informed of all information known about this waste, including but not limited to, the waste's generation process, composition, and physical characteristics, necessary to identify proper treatment as disposal of waste and this information is true and accurate. If this is an existing profile which is being renewed, I hereby certify that there have been no changes in this waste, chemical, physical, or regulatory designation since full characterization by sample testing. This profile has a present than 500 ppm volatile organic compounds and is subject to Subpart CC of the RCRA regulations.	DOY Descrip	WASTE CO	OMPRE	SSED GAS,	FLAMMABL	.E. N.O	S. (TOLUEN	E. PETI	ROLE	UM DIS	TILLATES) 2.1 UI	N1854 E	RG(115)		
I hereby certify, as an authorized representative of the Generator named above, that BEI has been fully informed of all information known about this waste, including but not limited to, the waste's generation process, composition, and physical characteristics, necessary to identify proper treatment and disposal of waste and this information is true and accurate. If this is an existing profile which is being renewed, I hereby certify that there have been no changes in this waste, chemical, physical, or regulatory designation since full characterization by sample testing. This profile has a greater than 500 ppm volatile organic compounds and is subject to Subpart CC of the RCRA regulations.	SPECIAL HA	NOLING IN	FORM	ATION	***************************************									·		
waste, including but not limited to, the waste's generation process, composition, and physical characteristics, necessary to identify proper treatment as disposal of waste and this information is true and accurate. If this is an existing profile which is being renewed, I hereby certify that there have been no changes in this waste, chemical, physical, or regulatory designation since full characterization by sample testing. This profile has a greater than 500 ppm volatile organic compounds and is subject to Subpart CC of the RCRA regulations.	GENERATOR	R CERTIFIC	ATIO													
designation since full characterization by sample testing. This profile has a greater than 500 ppm volatile organic compounds and is subject to Subpart CC of the RCRA regulations. Subject to Subpart CC of the RCRA regulations.	waste, including	g but not limit	ted to, t	he waste's g	eneration pro						•			•		
Cold Brown Mr EHS 114/7/0	designation sind	ce full charac	terizati	on by sample	testing.							٠.		sical, or regulatory	•	
Signature Printed Name Title Date	This profile has	a presenti	eri 500 j	opm volatile	organic com	pounds	and is subje	⊐ to Sub	bpart (CC of th	ne RCRA re	gulation	ns.	11/-	1.	
	Signature			<u>(</u>	inted Name		Wron	-7_	TI	/// He	OF E	<i>(H)</i>	<u> </u>	Date /	ia	

Philip Services, C	orporation									7		Page	1
75		Ge : 06 APR es: 30 APR		or's \	Waste ———	Profi	19 322	. 9al	es Rép :L Mngr	00121	Status : PE inda Wimme renda Smith	r	
A: GENERATOR	R (8461) SITE	INFORMATIO	DN NC				B: CUS	TOMER (8461) I	NFORM	MATION		
3801 E MARGII SEATTLE, WA	JERRY BROW	н	\$		WAD0092 3241 (206) 623- MSDS No	5596	3801	GROVE CE E MARGIN TILE, WA 9	AL WAY	SOUTH	Y - WES		
Waste Name Process	SPENT FREE I		N LIQUID		GIODD 110		,,,,,,,	<i></i>					
D: PHYSICAL C Phys States		olor VARIES olor			Odor Layers Spec Grav	_	AROMA Phased	ŢΙC	Free Flas	Range Liq % h Test h Rnge	Gen Knowl	edge	
E: CHEMICAL C	OMPOSITION	OF WASTE			Informatio	n Provid	led By G	enerator					
METHANOL GLYCEROL PORTLAND CE	MENT		(75.4 - (22.4 - (2.1 -				ACETATE THALEIN			(0.06 - 0.02 -	% %	()
PCB's NONE	Cyanides	NONE	Phenolics	NS	\$	ulfides	NONE	тос	>109	%	VOC ·	>500 P	PM
F: METALS ME	Arsenic Barlum	<5 <100	Cadmium Merc TCLP Lead	<1 <0.2 <5	S	hromiun elenium lerc Tot	<5 <1	8llver Nickel Thalliur	<5 n		Zinc Copper Chrome-8		
G: OTHER CHA	RACTERISTIC	S OF WASTE			•								
Ign. Solid	No Oxidizer	No	Explosive	No	Shock S	ensitive	No	Water Re	active	No	Reactive		No
Form W219	Source G22	TIFICATION Origin 1	BubPart Co			Yes 8 No	DW / EHM CERCLA		TSCA Dabris	No No	Universal V	•	No No
State Codes	D001 F003								······		<u> </u>		
I: SHIPPING IN	FORMATION	Mari	ine Pollutani	No	Dangero	us Wet	No .	Inhalation	Hazerd	No	Poison		No
Containers	DF Fiber Drum				Qty to 8	hlp Now		Pro	jected V	olume			
DOT Descrip	WASTE FLAM		\$, N.O.S. (M	ETHAN	VOL, GLYC	EROL) 3	UN1993 PC	H ERG(12	8)		 -		
J: SPECIAL HA	NDLING INFO	RMATION											
I hereby cartity, waste, including disposel of was If this is an exis designation stor	as an authorized g but not limited to the and this Information tiling profile which ce full characteriz	is being renew ation by sample	eneration produced accurate. ed. I hereby to testing.	ocess, ocertify	composition	n, and phy	ysical chara no changes	cledslics, n s in this was	ecessary ite, chem	to identi	ify proper tre	atment	and
Signature	a greater than 5		flyted Name	<u>-</u>	Cera	ldf	rown Title	Mz.	-EHS	^ 4 	FOZ Date	6	6